## **CLAIMS**

- 1. A storage stable pan release coating and nontoxic cooking surface cleaner comprising
  - a) water;
  - b) mono and diglycerides;
  - c) polysorbate;
  - d) an antimicrobial effective amount of citric acid;
  - e) an antimicrobial effective amount of acetic acid;
  - f) an antimicrobial effective amount of sodium benzoate.
- 2. A pan release coating and nontoxic cooking surface cleaner according to claim 1 further comprising lecithin.
- 3. A pan release coating and nontoxic cooking surface cleaner according to claim 2 further comprising lecithin in an amount above about 4% by weight.
- 4. A pan release coating and nontoxic cooking surface cleaner according to claim 2 wherein said lecithin is in an amount of about 4% to 7% by weight
- 5. A pan release coating and nontoxic cooking surface cleaner according to claim 2 further comprising potassium sorbate.
- 6. A pan release coating according to claim 2 further comprising an antifoaming agent.

- 7. A storage stable pan release coating and nontoxic cooking surface cleaner comprising;
  - a) about 77% to 95% water by weight;
  - b) about 2% to 8% monoglycerides and diglycerides by weight;
  - c) about 2% to 7% polysorbate by weight;
  - d) about .02% to 1% citric acid by weight;
  - e) about .03% to 1% acetic acid by weight;
  - f) about .02 to 0.3% sodium benzoate by weight;
- 8. The pan release coating according to claim 7 further comprising;
  - g) lecithin
- 9. The pan release coating according to claim 8 wherein said lecithin is an amount of above about 4%.
- 10. The pan release coating according to claim 8 wherein said lecithin is an amount of about 4 to 7%.
- 11. A pan release coating according to claim 8 further comprising antifoaming agent.
- 12. A method of decarbonizing baking equipment that has a carbon buildup comprising applying said pan coating according to any one of claims 7 to 11 to a pan, baking a bakery product in said pan whereby said carbon buildup is removed during the baking process.

- 13. A method of cleaning a barbecue grill comprising heating said grill, applying the pan coating according to any one of claims 7 to 11 allowing said pan coating to set; and wiping said grill clean.
- 14. The method according to claim 13 wherein said pan coating is allowed to set for 1 to 3 minutes.
- 15. A method of making a pan release coating and cooking surface cleaner composition comprising;

charging mono and dyglycerides, polysorbate and lecithin into a first high shear mixer having a relative ratio to one another that is desired in şaid composition;

adding a defoaming agent;

operating said high sheer mixer until said polysorbate is finely dispersed with said lecithin and mono and dyglycerides to form a premix;

aging said premix for at least 12 hours;

simultaneous charging said aged premix and water in a ratio of from about 1:20 to about 1:4 in a high sheer mixer under agitation;

adding sodium benzoate, citric acid and acetic acid to the agitating premix and water to form said pan release coating and cooking surface cleaning composition.

- 16. The method of claim 15 wherein said formed pan release coating and cooking surface cleaning composition is composed of;
  - a) water;
  - b) mono and dyglycerides;
  - c) polysorbate;
  - d) an antimicrobial effective amount of citric acid;
  - e) an antimicrobial effective amount of acetic acid;
  - f) an antimicrobial effective amount of sodium benzoate;
  - g) lecithin.
- 17. The method of claim 16 wherein said formed pan release coating and cooking surface cleaning composition is composed of;
  - a) about 77% to 95% water by weight;
  - b) about 2% to 8% monoglycerides and diglycerides by weight;
  - c) about 2% to 7% polysorbate by weight;
  - d) about .02% to 1% citric acid by weight;
  - e) about .03% to 1% acetic acid by weight;
  - f) about .02 to 0.1% sodium benzoate by weight;
  - g) lecithin in an amount of about 4% to 7% by weight.
- 18. The method of any one of claims 15, 16 or 17 wherein said premix is aged for 24 hours or more.